

## Construction Services and Inspections Division

## **BACKFLOW PREVENTER TEST REPORT**

Certified backflow testers and installers can submit online at <a href="http://www.duluthmn.gov/construction-services-inspections/epermits">http://www.duluthmn.gov/construction-services-inspections/epermits</a>. Or, complete this form and submit with \$30 fee to Constructions Services and Inspections by mail or in person.

Job Address: (Include Apt/Unit#)						
Facility Name:						
BACKFLOW PREVENTER INFORMATION (All Fields are Required)						
Equip/System Served:Manufacturer of Assembly:Model #						
Size of Assembly: Location of Assembly: Floor # Date test was performed:						
Rebuilt and Tested Replaced and Tested Only Tested New Install and Tested Serial#Old Serial#						
Reduced Pressure Principle Backflow Preventer (RP) – TEST RESULTS  ☐ Fire Protection ☐ Detector Fire Protection						
	Check Valve #2	Shutoff Valve #2		Check Valve #1		Pressure Differential Relief Valve
Initial Test	Closed TightYesNo	Closed TightYesNo		Closed Tight Yes No Pressure Drop Across Check Valve #1 psid		Opened atpsid
Describe parts and repairs when needed						
Final Test	Closed TightYesNo	Closed TightYesNo		Closed Tight Ye Pressure Drop Acro Check Valve #1	oss	Opened atpsid
Double Check Backflow Prevention Assembly (DC) – TEST RESULTS  ☐ Fire Protection ☐ Detector Fire Protection						
	Check Valve #1	ine i iote		Valve #2		Shutoff Valve #2
Initial Test	Closed TightYesNo Initial Test  psid		Closed TightYesNo		Closed TightYesNo	
Describe parts and repairs when needed	poid			poid		
Final Test	Closed TightYesNo		Closed TightYesNo		Closed TightYesNo	
Pressure Vacuum Breaker Assembly (PVB) or Spill Resistant Vacuum Breaker (SRVB) - TESTRESULTS						
	Air Inlet Valve	12,2	Check	Valve	(01112	Shutoff #2
Initial Test	Failed to Open_YesNo Opened atpsid		Closed Tight Yes No Pressure Drop Across Check Valve #1 psid		Closed TightYesNo	
Describe parts and repairs when needed						
Final Test	Opened atpsid		Closed Tight Yes No Pressure Drop Across Check Valve #1 psid		Closed TightYesNo	
CERTIFICATION: I certify	y the foregoing information provide	ed by me t	o be correct and that th	e tested device is funct	ioning with th	e limits of the standards.
Name (Print):Date:						
State of MN Certificat	te Number:	Phone:				
FACILTY CONTACT I	NFO (Required)					
Name	Phone					
Address	City State Zip					
Email						